Tronox Mine Sites R6/R9 Highways 509 and 605 Cibola and McKinley Counties, New Mexico Daily Report



Date: October 28, 2015

Team:

Patrick Buster Yellow Jacket Drilling

Health and Safety:

1. Weston team safety topics included physical hazards including slips, trips, falls, working in cold and windy conditions, and the dangers of welding and manipulating steel.

Activities Completed:

- 1. Yellow Jacket was able to obtain the core barrel via drill rod tap.
- 2. Yellow Jacket advanced NKD-03 to a depth of 336'.
- 3. Weston accompanied Jet West to run geophysics on NKD-06.
- 4. Weston was able to contact (b) (6) for site access.
- 5. Weston gauged the well that was set at NKD-05. The well was completely dry. The well was set based on geophysical results and the fact that approximately 80 feet of Dakota Sandstone was encountered at the borehole.

Planned Activities for October 28, 2015:

- 1. Continue advancing NKD-03.
- 2. Conference call concerning the now dry well at NKD-05 and discuss a plan forward.

Schedule:

1. Next demobilization is the afternoon of Tuesday, 11/3.

Open Items:

- Weston will need to need to coordinate sampling Rio Algom wells MW-35-9 and MW35-9. Due to miscommunication these wells were sampled ahead of the originally \proposed schedule. MW35-9 and MW35-9 are scheduled to be sampled again sometime during the first two weeks of November by Rio Algom. Weston will plan to collect groundwater samples at this time.
- 2. Coming up with a plan regarding setting Dakota wells based on geophysical logs.